PATENT

certify that on the date specified below, this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Ronnie M. Harrison

Attorney Docket No.: 500800.04

Patent No.: US 6,911,807 B2

Serial No.

: 10/823,301

Issue Date: June 28, 2005

Filed

: April 12, 2004

Title

: METHOD AND CIRCUIT FOR LIMITING A PUMPED VOLTAGE

REQUEST FOR CERTIFICATE OF CORRECTION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

of Corection the A Certificate of Correction under 35 U.S.C. § 254 is respectfully requested for above-identified patent in order to correct Patent and Trademark Office errors made during the printing of the patent. The changes in the patent needed to correct the errors are as follows:

Column, Line	Reads	Should Read
Item (56),	"1986. pp. 146-156."	1986, pp. 146-156
References Cited,		
Other Publications,		
Gregorian Reference		
Column 2, Lines 39-	"When the overvoltage signal	When the overvoltage signal OV
43	OV as a sufficient magnitude,	has a sufficient magnitude, the
	the transistor 130 turns ON	transistor 130 turns ON allowing
	allowing current to flow	current to flow through the diode-
	through the diode-coupled	coupled transistor 132 and

	transistor 132 and transistor to	transistor 130 to couple the output
	the supply voltage VCC to	of the charge pump 106 to the
	thereby clamp the pumped	supply voltage VCC to thereby
	voltage VCCP."	clamp the pumped voltage
		VCCP
Column 6, Line 4	"VREF to and thereby control"	VREF to thereby control
Column 6, Line 15	"operate combination to"	operate in combination
Column 6, Line 38	"reference voltage VREF the"	reference voltage VREF, the
Column 6, Line 57	"combination to the to limit	combination to limit the value
	the value"	
Column 8, Line 8	"may be placed integrated"	may be placed in integrated
Column 8, Line 21	"One or more data shortage"	One or more data storage
Column 10, Line 48	"a value that s function"	a value that is a function
Column 10, Line 64	"and decrease the current"	and decreasing the current
Column 11, Line 20	"output of charge pump"	output of a charge pump
Column 12, Line 10	"a value that s a function"	a value that is a function
Column 12, Line 52	"coupled to the output of charge pump"	coupled to the output of the
	charge pump	charge pump

The above errors for which correction is requested under 35 U.S.C. § 254 were made in the printing of the patent or in the original application. The errors are considered sufficiently important to justify the processing of a Certificate of Correction under 35 U.S.C. § 254. A Form PTO-1050, in duplicate, is enclosed herewith.

The Commissioner is hereby authorized to charge payment of any fees associated with this communication to Deposit Account No. 50-1266. A duplicate copy of this sheet is enclosed.

Favorable consideration of this Request is respectfully requested.

Respectfully submitted,

Date: Jan. 31, 2007

By: Edward W. Bulchis, Reg. No. 26,847

Customer No. 27,076
Dorsey & Whitney LLP
1420 Fifth Avenue, Suite 3400
Seattle, WA 98101
(206) 903-8785

Attorney for Applicant(s)

EWB:tdp

Enclosures:

Postcard

Form PTO-1050 (+ copy)

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PATENT

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February 2,2007

Jennifer A. Steele

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Ronnie M. Harrison

Attorney Docket No.: 500800.04

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Reads	Should Read
"1986. pp. 146-156."	1986, pp. 146-156
"When the overvoltage signal	When the overvoltage signal OV
OV as a sufficient magnitude,	has a sufficient magnitude, the
the transistor 130 turns ON	transistor 130 turns ON allowing
allowing current to flow	current to flow through the diode-
through the diode-coupled	coupled transistor 132 and
	"When the overvoltage signal OV as a sufficient magnitude, the transistor 130 turns ON allowing current to flow

	transistor 132 and transistor to the supply voltage VCC to thereby clamp the pumped voltage VCCP."	transistor 130 to couple the output of the charge pump 106 to the supply voltage VCC to thereby clamp the pumped voltage VCCP
Column 6, Line 4	"VREF to and thereby control"	VREF to thereby control
Column 6, Line 15	"operate combination to"	operate in combination
Column 6, Line 38	"reference voltage VREF the"	reference voltage VREF, the
Column 6, Line 57	"combination to the to limit the value"	combination to limit the value
Column 8, Line 8	"may be placed integrated"	may be placed in integrated
Column 8, Line 21	"One or more data shortage"	One or more data storage
Column 10, Line 48	"a value that s function"	a value that is a function
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Edward W. Bulchis, Reg. No. 26,847

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Attorney for Applicant(s)

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Enclosures:

Postcard

Form PTO-1050 (+ copy)

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

US 6,911,807 B2

DATED

June 28, 2005

INVENTOR(S)

Ronnie M. Harrison

It is certified that errors appear in the above identified patent and that said Letters Patent is hereby corrected as shown below:

Column, Line	Reads	Should Read
Item (56), References Cited, Other Publications, Gregorian Reference	"1986. pp. 146-156."	1986, pp. 146-156
Column 2, Lines 39-43	"When the overvoltage signal OV as a sufficient magnitude, the transistor 130 turns ON allowing current to flow through the diode-coupled transistor 132 and transistor to the supply voltage VCC to thereby clamp the pumped voltage VCCP."	When the overvoltage signal OV has a sufficient magnitude, the transistor 130 turns ON allowing current to flow through the diode-coupled transistor 132 and transistor 130 to couple the output of the charge pump 106 to the supply voltage VCC to thereby clamp the pumped voltage VCCP
Column 6, Line 4	"VREF to and thereby control"	VREF to thereby control
Column 6, Line 15	"operate combination to"	operate in combination
Column 6, Line 38	"reference voltage VREF the"	reference voltage VREF, the
Column 6, Line 57	"combination to the to limit the value"	combination to limit the value
Column 8, Line 8	"may be placed integrated"	may be placed in integrated
Column 8, Line 21	"One or more data shortage"	One or more data storage

Column 10, Line 48	"a value that s function"	a value that is a function
Column 10, Line 64	"and decrease the current"	and decreasing the current
Column 11, Line 20	"output of charge pump"	output of a charge pump
Column 12, Line 10	"a value that s a function"	a value that is a function
Column 12, Line 52	"coupled to the output of charge pump"	coupled to the output of the charge pump

MAILING ADDRESS OF SENDER:

DORSEY & WHITNEY LLP 1420 Fifth Avenue, Suite 3400 Seattle, Washington 98101 Patent No. <u>US 6,911,807 B2</u>

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

US 6,911,807 B2

DATED

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Item (56), References	"1986. pp. 146-156."	1986, pp. 146-156
Cited, Other Publications,		
Gregorian Reference		
Column 2, Lines 39-43	"When the overvoltage	When the overvoltage
	signal OV as a sufficient	signal OV has a sufficient
	magnitude, the transistor	magnitude, the transistor
	130 turns ON allowing	130 turns ON allowing
	current to flow through	current to flow through
	the diode-coupled	the diode-coupled
	transistor 132 and	transistor 132 and
	transistor to the supply	transistor 130 to couple
	voltage VCC to thereby	the output of the charge
	clamp the pumped voltage	pump 106 to the supply
	VCCP."	voltage VCC to thereby
		clamp the pumped voltage
		VCCP
Column 6, Line 4	"VREF to and thereby	VREF to thereby
~	control"	control
Column 6, Line 15	"operate combination to"	operate in combination
Column 6, Line 38	"reference voltage VREF	reference voltage
	the"	VREF, the
Column 6, Line 57	"combination to the to	combination to limit the
	limit the value"	value
Column 8, Line 8	"may be placed	may be placed in
	integrated"	integrated
Column 8, Line 21	"One or more data	One or more data
	shortage"	storage

Column 10, Line 48	"a value that s function"	a value that is a function
Column 10, Line 64	"and decrease the current"	and decreasing the
Column 11, Line 20	"output of charge pump"	currentoutput of a charge
Column 12, Line 10	"a value that s a function"	pumpa value that is a function
Column 12, Line 52	"coupled to the output of charge pump"	coupled to the output of the charge pump

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